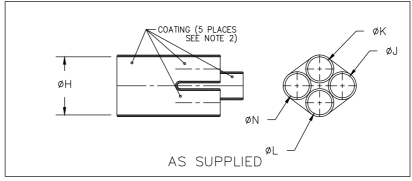
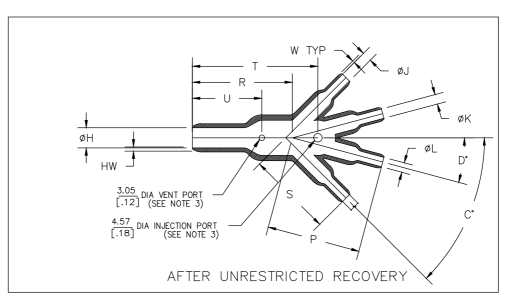
		THIS DRAWING IS A CONTROL	LED DOCUMENT.		
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	R	PRODUCTION ISSUE	31JAN2019	PNT	МТ





PART	Н		J,K,L &	& N	Р	R	S	Т	U	c.	D.	нw	w	Weight
NUMBER	Min	Max	Min	Max	±10%	±10%	±10%	±10%	±10%	±5%	±5%	±20%	±20%	Nom lb/[gm:
	а	Ь	а	Ь	Ь	b	b	b	b	b	b	b	b	b
562A011	13.2 [.52]	6.9 [.27]	6.6 [.26]	3.5 [.14]	24.1 [.95]	<u>38.4</u> [1.51]	24.1 [.95]	43.9 [1.73]	20.0 [.79]	45	15	1.52 [.06]	1.02 [.04]	3.63
562A022	19.3 [.76]	9.7 [.38]	9.4 [.37]	<u>5.3</u> [.21]	<u>35.6</u> [1.40]	<u>36.1</u> [1.42]	32.0 [1.26]	43.2 [1.70]	23.1 [.91]	45	15	1.78 [.07]	1.02 [.04]	6.80 [.015]
562A032	19.3 [.76]	9.7 [.38]	13.2 [.52]	6.9 [.27]	49.3 [1.94]	<u>36.1</u> [1.42]	45.0 [1.77]	50.5 [1.99]	<u>25.4</u> [1.00]	45	15	1.78 [.07]	1.52 [.06]	13.61
562A043	<u>26.9</u> [1.06]	13.0 [.51]	13.2 [.52]	6.9 [.27]	49.3 [1.94]	<u>51.8</u> [2.04]	45.0 [1.77]	65.8 [2.59]	33.5 [1.32]	45	15	2.54 [.10]	1.52 [.06]	18.60 [.041]
562A054	<u>38.6</u> [1.52]	18.5 [.73]	19.3 [.76]	9.7 [.38]	71.9 [2.83]	74.9 [2.95]	65.3 [2.57]	95.3 [3.75]	46.5 [1.83]	45	15	3.05 [.12]	1.78 [.07]	54.43 [.120]
562A067	<u>55.6</u> [2.19]	<u>26.7</u> [1.05]	<u>26.9</u> [1.06]	13.0 [.51]	101.6 [4.00]	108.5 [4.27]	92.5 [3.64]	135.1 [5.32]	65.5 [2.58]	45	15	4.57 [.18]	2.54 [.10]	149.69

THIS	0		562A067	<u>55.6</u> [2.19]	<u>26.7</u> [1.05]	<u>26.9</u> [1.06]	13.0 [.51]	101.6 [4.00]	108.5 [4.27]	92.5 [3.64]	<u>135.1</u> [5.32]	65.5 [2.58]	45	15	<u>4.57</u> [.18]	2.54 [.10]	1 <u>49.69</u> [.330]	
DIMENSIONS:				DWN 31JAN2019 PRAVEEN N T				MATERIAL SEE SHEET 2 FINISH -										
mm [INCHES] TOLERANCES UNLESS					CHK N N	IAGAR	31.	JAN2019										
	OTHERWISE SPECIFIED:				APVD M T	AYLOR	31.	JAN2019		=	. 7			IE Co	nnecti	vity L	td.	
					PRODUCT	SPEC			NAME		TDAN	JCITIO	NI 1 T					-
2 P	1			4 DD1 104				TRANSITION, 1 TO 4 CABLES —										
4 P				APPLICA	TION SPE	U		SIZE	CAGE COD	DE DRAWI	NG NO				RE	STRICTED	ТО	
ANOLLS		WEIGHT				A4	0077	9 C -	3 562AC)11-XX-	-OTHRU(067-XX	-0	_				
				CUST	OMER	DRAWI	I CON E I CHEET					of 2	REV R	₹				

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DNS SHEET

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REVISIONS

						KEV	1210112				
			Р	LTR		DES	CRIPTION		DATE	DWN	APVD
			-		SEE SHEET		_	_			
					OLL SHILL	1					
		COMPATABILITY	CHART								
		MATERIAL DASH NO.	MATERIAL DESCR	RIPTION	RT SPEC		IGSLASHNO.	COATINGS	SNO.		
		-3	Polyolefin, Sem	i-rigid	RT-301	/42; /8	36; /180	S1017; S104	18; S1030		
		-4	Polyolefin, Flex	ible	RT-130	4 /42; /8	36; /180	S1017; S104	18; S1030		
		-12	Fluoroelastome	r, flexible	RT-131:		,,	N/A			
		-25	Elastomer, Fluid	l Resistant	: RW-207	0 /42; /8	6; /225	S1017; S104	-8; S1206		
		-100	Polyolefin, Sem ZEROHAL		RW-208			S-1048; S-			
			ZEROHAL			' ''		,			
RELEASED FOR PUBLICATION - , -	IS RESERVED.	ORDERING INFO	ber y Chart) er ———	y Chart)	562A0XX		-xx /xx	<u>-0</u>			
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THIS	\odot										
	1	DIMENSIONS:	DWN CENT	31J	AN2019 MATERI	AL		FINISH			
		mm [INCHES]	PRAVEEN CHK		AN2019		_				
\vdash	T	DLERANCES UNLESS	N NAGAR	J 1J	DIV2019				_		
		HERWISE SPECIFIED:	APVD	31J	AN2019		TE	TE (Connectivity	Ltd.	
1			M TAYLOR PRODUCT SPEC								
1	21.0	± -	TANODUCI SPEC		NAME		TDANCITI)N 1 TO	1 010150		
0 F		<u></u>					TKAN211(DN, 1 TO 4	+ CARLEZ		
0 F 1 F 2 F	PLC	± - ± -	_								
1 F 2 F 3 F	PLC PLC PLC	± - ± -	APPLICATION SPE	EC							
1 F 2 F 3 F 4 F	PLC PLC PLC PLC	± -	APPLICATION SPE	EC	SIZE	CAGE CODE	DRAWING NO			RESTRIC	TED TO
1 F 2 F 3 F 4 F	PLC PLC PLC	± - ± -	APPLICATION SPI	EC	SIZE	cage code	DRAWING NO	— NO11-XX-OTHF		RESTRIC	TED TO

CUSTOMER DRAWING

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